Wind Energy Overview

Invenergy Wind LLC



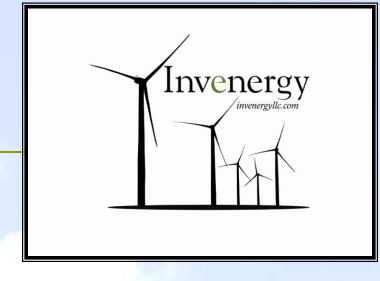




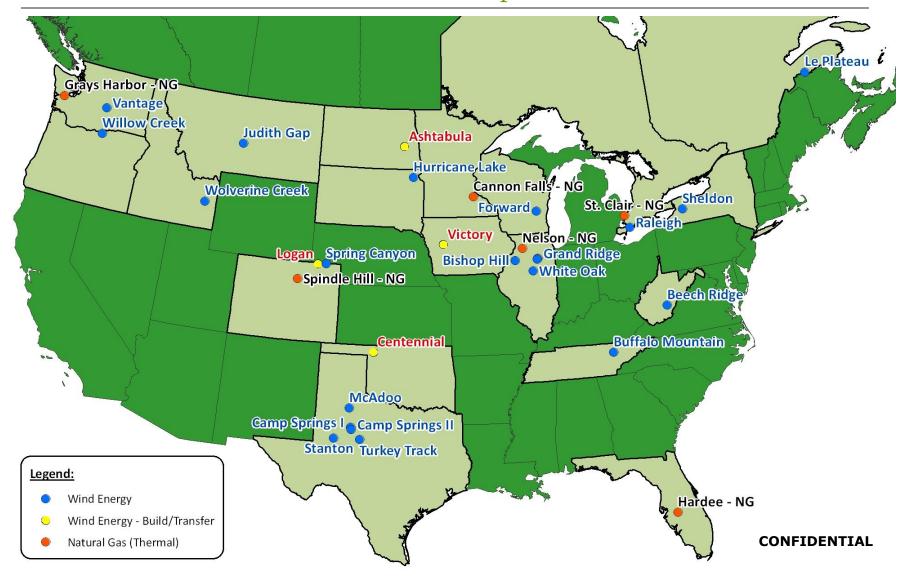


June 17, 2010

- U.S. company, based in Chicago, IL
- Over 350 employees worldwide
- Business model includes:
 - Development
 - Construction management
 - Financing
 - Operation and maintenance
 - Long-term ownership
- Largest independently-owned U.S. wind energy developer
- 2nd Largest U.S. Purchaser of General Electric Wind Turbines (over 2,000 GE turbines placed into operation)
- Six U.S. natural gas generation projects in operation or construction (2,810 MW)
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Invenergy North America Wind and NG/Thermal Portfolio - Map



Invenergy North America Wind Portfolio

Over 3,000 MW of wind generation in construction, operation, or under contract.

Wind Project	Location	Status	Size of Facility
Conestogo	Ontario	Under Contract	88.5 MW
Bishop Hill	Illinois	Under Contract	200 MW
White Oak	Illinois	Under Contract	150 MW
Hurricane Lake	South Dakota	Under Contract	250 MW
Le Plateau	Quebec	In Construction	138.5 MW
Vantage	Washington	In Construction	90 MW
Beech Ridge	West Virginia	In Construction	100.5 MW
Raleigh	Ontario	In Construction	78 MW
Grand Ridge II, III & IV	Illinois	Operating	111 MW
Sheldon	New York	Operating	112.5 MW
Track	Texas	Operating	169.5 MW
McAdoo	Texas	Operating	150 MW
Ashtabula*	North Dakota	Operating	48 MW
Willow Creek	Oregon	Operating	72 MW
Grand Ridge I	Illinois	Operating	99 MW
Stanton	Texas	Operating	120 MW
Camp Springs II	Texas	Operating	120 MW
Forward	Wisconsin	Operating	129 MW
Camp Spring I	Texas	Operating	130.5 MW
Logan*	Colorado	Operating	201 MW
Victory *	Iowa	Operating	99 MW
Centennial *	Oklahoma	Operating	120 MW
Judith Gap	Montana	Operating	135 MW
Wolverine Creek	Idaho	Operating	65 MW
Spring Canyon	Colorado	Operating	60 MW
Tymien	Poland	Operating	50 MW
Buffalo Mountain	Tennessee	Operating	27 MW
		Total:	3,114 MW

^{*} Build Transfer Projects









Invenergy's Poor Mountain Energy Center

Progress to date

- Wind Measurement Towers
 - ~ 5 Years of Favorable Data
- Over 2,000 Acres Under Lease Agreement
- PJM Interconnection @ 45 MW
- Avian Studies
- Viewshed Simulations
- FAA Hazard Determination
- Outreach to Roanoke County Government and local stakeholders



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Invenergy's Poor Mountain Energy Center

Site Characteristics

- Transmission Intersects Site
 - Minimal Habitat Fragmentation
- Road Access Exists
 - Minimal Road Construction Impacts
- Previously Developed Site
 - TV, Radio, Transmission
- Compact Site
 - 2400+ feet to residence



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Invenergy's Poor Mountain Energy Center

Benefits

- 37.5-45MW
 - Power for 8500-10,000 households
- Cool Cities Calculator
 - □ 98,000 tons CO2 per year
 - County emissions reduction goal is 3% annually
 - Projected offset 5.4-6.5%
 - Equivalent offset from removing 18,000-21,000 cars



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Questions?



